Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2319	(700/21,24,28,79,82).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:36
L2	5089	(701/101-115).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:36
L3	1079	(702/57-58).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:36
L4	1433	(702/116-118).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:37
L5		(702/183-183,188).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:37
L6	476	(326/16).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:37
L7	1807	(123/399).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:37
L8	1609	(714/11,21,49-51,55).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:37

	1					
L9	3087	(702/185,186,188,184).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/22 15:37
L10	17194	11 or  2 or  3 or  4 or  5 or  6 or  7 or  8 or  9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:39
L11	1187	l10 and @pd>"20060622"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:40
L12	354	I11 and (main or first or primary) with (processor or computer or cpu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:40
L13	220	I11 and (main or first or primary) with (processor or computer or cpu) and (monitor or supervis\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:41
L14	237	I11 and (main or first or primary) with (processor or computer or cpu or control adj unit) and (monitor or supervis\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:41
L15	24	l11 and (main or first or primary) with (processor or computer or cpu or control adj unit) and (monitor or supervis\$6) and ecu	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sub>.</sub>	2007/01/22 15:41
L16	28	I11 and (main or first or primary) with (processor or computer or cpu or control adj unit) and (monitor or supervis\$6) and (electronic adj control adj unit or ecu)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:44

L17	18	I11 and ((main or first or primary) and (secondary or second or sub)) with (processor or computer or cpu or control adj unit) and (monitor or supervis\$6) and (electronic adj	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	ON	2007/01/22 15:45
L18	74	control adj unit or ecu)  I11 and ((main or first or primary) and (secondary or second or sub)) NEAR3 (processor or computer or cpu or control adj unit) and (monitor or supervis\$6)	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2007/01/22 15:45
L19	74	I11 and ((main or first or primary) and (secondary or second or sub)) NEAR3 (processor or computer or cpu or control adj unit) and (monitor or supervis\$6) and 11	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/22 15:46

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15	18875	(simplified or reduce) near (logic or function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:20
S16	2522	(simplified or reduce) near (logic or function) and (main or first or primary) with (processor or cpu or computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:21
S17	94	(simplified or reduce) near (logic or function) same (main or first or primary) with (processor or cpu or computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:27
S18	0	(simplified or reduce) near (logic or function) same (main or first or primary) with (processor or cpu or computer) and fail adj2 safe	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:21
S19	0	(simplified or reduce) near (logic or function) same (main or first or primary) with (processor or cpu or computer) and fail adj2 safe and monitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:22
S20	36	(simplified or reduce) near (logic or function) same (main or first or primary) with (processor or cpu or computer) and monitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:22
S21	0	(simplified or reduce) near (logic near function) same (main or first or primary) with (processor or cpu or computer) and monitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:23
S22	· 7	(simplified or reduce) near (logic near function) and (main or first or primary) and (processor or cpu or computer) and monitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON·	2007/01/15 19:24

	r		T			
S23	47	(simplified or reduce) near (logic near function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:26
S24	36167	(simplified or reduced or safe) with ((logic near function) or copy or parameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:26
S25	0	(simplified or reduce) near (simplified or reduced or safe) with ((logic near function) or copy or parameter or function) same (main or first or primary) with (processor or cpu or computer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:27
S26	248	(simplified or reduce) near (simplified or reduced or safe) with ((logic near function) or copy or parameter or function)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/15 19:27
S27	8	(simplified or reduce) near (simplified or reduced or safe) with ((logic near function) or copy or parameter or function) and ("701". clas. or "700".clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:37
S28	7481	(simplif\$3 or reduc\$3 or safe) with ((logic near function) or copy or parameter or function) and ("701". clas. or "700".clas.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:38
S29	2268	(simplif\$3 or reduc\$3 or safe) with ((logic near function) or copy or parameter or function) and ("701". clas. or "700".clas.) and (secondary or second or sub) with (processor or cpu or computer or (control adjunit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:40
S30	0	((simplif\$3 or reduc\$3 or safe) with ((logic near function) or copy or parameter or function) and ("701". clas. or "700".clas.) and (secondary or second or sub) with (processor or cpu or computer or (control adjunit))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:40

		1				
S31	1620	((simplif\$3 or reduc\$3 or safe) with ((logic near function) or function) and ("701".clas. or "700".clas.) and (secondary or second or sub) with (processor or cpu or computer or (control adj unit)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:41
S32	104	((simplif\$3 or reduc\$3 or safe) with ((logic near function) or function) and ("701".clas. or "700".clas.) and (secondary or second or sub) with (processor or cpu or computer or (control adj unit))) and test near data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:42
S33	853	((simplif\$3 or reduc\$3 or safe) with ((logic near function) or function) and ("701".clas. or "700".clas.) and (secondary or second or sub) with (processor or cpu or computer or (control adj unit))) and (monitor or supervis\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/01/16 10:43
S34	74	((simplif\$3 or reduc\$3 or safe) with ((logic near function) or function) and ("701".clas. or "700".clas.) and (secondary or second or sub) with (processor or cpu or computer or (control adj unit))) and (monitor or supervis\$4) and ecu	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/16 10:43